				1. CLEARANCE AND SAFEGUARDING						
DEPARTMENT OF DEFENSE				a. FACILITY CLEARANCE REQUIRED CONFIDENTIAL						
CONTRACT SECURITY CLASSIFICATION SPECIFICATION										
(The requirements of the DoD Industrial Security Manual apply to all security aspects of this effort.)			r	NA						
2. THIS SPECIFICATION IS FOR: (X and complete as applicable)			3. TI	3. THIS SPECIFICATION IS: (X and complete as applicable)						
a. PRIME CONTRACT NUMBER				Date						
			x	a. ORIC			01080			
b. SUBCONTRACT NUMBER					SED (Supersedes	Revision No.	Date			
				all	previous specs)		(YY/MM/E	(טכ)		
b. SOLICITATION OR OTHER NUMBER DU	ie Date (YY/MN	M/DD)		c. FINA	L (Complete item 5 i	n all cases)	Date			
	10906	,			(YY/MM/DD)			OD)		
4. IS THIS A FOLLOW-ON CONTRACT? ☐ Y Classified material received or generated under	ES 🖾 NO	. If Yes	, complete the follo		(Contract Number) i	s transferred to this follow-on	contract			
	YES 🛛		es, complete the fo	ollowing:			Jontract			
In Response to the contractor's request dated			_, retention of the i	dentified o	classified material is	authorized for the period of				
6. CONTRACTOR (Include Commercial and Government)	ment Entity (CA	AGE) Cod	le)							
a. NAME, ADDRESS, AND ZIP CODE b. CAGE CODE				c. COGNIZANT SECURITY OFFICE (Name, Address, and Zip Code)						
				DEFENSE SECURITY SERVICE						
				PEMBROKE 5, SUITE 525						
				V	A. BEACH, VA	23462				
					TTN. INDUC	TDIAL CECUDITY	^ ^ 4			
7. SUBCONTRACTOR				A	I IN: INDUS	TRIAL SECURITY	EAIVI			
a. NAME, ADDRESS, AND ZIP CODE		b. CAG	E CODE	d.	COGNIZANT SECU	JRITY OFFICE (Name, Address,	and Zip Code	e)		
8. ACTUAL PERFORMANCE				•						
a. LOCATION		b. CAG	E CODE	e. COGNIZANT SECURITY OFFICE (Name, Address, and Zip Code)						
DDIVATE CONTRACTOR FACILITY	T\/									
PRIVATE CONTRACTOR FACILITY	IY									
9. GENERAL IDENTIFICATION OF THIS PR	OCUDEMEN	.IT								
7. GENERAL IDENTIFICATION OF THIS PR	OCORLIVIE	W I								
USS CARR (FFG 52), SSP-531-02										
200 07mm (11 0 02), 201 001 02										
10. THIS CONTRACT WILL REQUIRE ACCESS TO	: YES	NO	11. IN PERFO	RMING T	HIS CONTRACT, T	THE CONTRACTOR WILL:	YES	NO		
a. COMMUNICATIONS SECURITY (COMSEC) INFORMATIO	N	Х				N ONLY AT ANOTHER	Х			
b. RESTRICTED DATA		Х	CONTRACTOR'S FACILITY OR A GOVERNMENT ACTIVITY b. RECEIVE CLASSIFIED DOCUMENTS ONLY			Х				
c. CRITICAL NUCLEAR WEAPON DESIGN INFORMATION		Х	c. RECEIVE AND GENERATE CLASSIFIED MATERIAL X			Х				
d. FORMERLY RESTRICTED DATA		Х	d. FABRICATE, MODIFY, OR STORE CLASSIFIED HARDWARE			Х				
e. INTELLIGENCE INFORMATION:		Х	e. PERFORM SERVICE ONLY			Х				
(1) Sensitive Compartmented Information (SCI)		Х				TION OUTSIDE THE U.S.,		Х		
					SESSIONS AND TRUS					
(2) Non-SCI		Х				EFENSE TECHNICAL CONDARY DISTRIBUTION		Х		
			CENTER			SOUPHI DISTRIBUTION				
f. SPECIAL ACCESS INFORMATION		Х	h. REQUIRE A COMSEC ACCOUNT X							
g. NATO INFORMATION		X	i. HAVE TEMPEST REQUIREMENTS X							
h. FOREIGN GOVERNMENT INFORMATION		X	j. HAVE OPERATIONS SECURITY (OPSEC) REQUIREMENTS X k. BE AUTHORIZED TO USE THE DEFENSE COURIER SERVICE X							
i. LIMITED DISSEMINATION INFORMATION j. FOR OFFICIAL USE ONLY INFORMATION		X	I. OTHER (Specif		THE DEFENSE COUR	CIER SERVICE	-	Х		
k. OTHER (Specify)		X	OTTLK (Speci	3/			}			
V-1 27		1					1	1		

approval prior to release. ☐ Direct ☑ Through (Specify): SUPERVISO CONVERSIO PO BOX 215	ed for public release by appropriate U.S. Government auth R OF SHIPBUILDING, DN AND REPAIR, USN							
To the Directorate for Freedom of Information and Security R	·	c Affairs* for rouiny						
* In the case of non-DoD User Agencies, requests for disclosured and the case of non-DoD User Agencies, requests for disclosured and the security classification guidance or if any other contributing factor indicates a challenge the guidance or the classification assigned to interpretation of the guidance to the official identified by the case of the ca	re shall be submitted to that agency. on guidance needed for this classified effort is identified beneed for changes in this guidance, the contractor is author any information or material furnished or generated under selow. Pending final decision, the information involved shoropriate for the classified effort. Attach or forward under selections.	elow. If any difficulty is encountered in applying this rized and encouraged to provide recommended changes; to this contract; and to submit any questions for						
 Classification, declassification, and downgr Access to Navy ships or work areas where of subject to requirements of NAVSEAINST 55 Portsmouth Security Division (Code 185). Prospective foreign contractors will be gov See attached for listing of individual work in the second second	classified work is performed, or commercial 00.3A. Approved Access Control Plan (ACP) erned by attached clauses.	yards where such ships are located is						
14. ADDITIONAL SECURITY REQUIREMENTS. Requirements in addition to ISM requirements, are established for the contract (If Yes, identify the Pertinent contractual clauses in the contract document itself, or provide an appropriate statement which identifies the additional requirements. Provide a copy of the								
Requirements to the cognizant security office. Use I tem 13 if additional space is needed.)								
45 INCORCTIONS								
15. INSPECTIONS. Elements of this contract are outside the inspection responsibility of the cognizant security office. (If Yes, explain and identify specific								
16. CERTIFICATION AND SIGNATURE. Security requirements stated herein are complete and adequate for safeguarding the classified information to be released or generated under this classified effort. All questions shall be referred to the official named below.								
a. TYPED NAME OF CERTIFYING OFFICIAL	b. TITLE	c. TELEPHONE (Include Area Code)						
JOAN D. MERRITT d. ADDRESS (Include Zip Code)	CONTRACTING OFFICER'S SECURITY REPRESENTATIVE	(757) 396-7447						
SUPERVISOR OF SHIPBUILDING,	17. REQUIRED DISTRIBUTION ☑ a. CONTRACTOR							
CONVERSION & REPAIR, USN P.O. BOX 215 PORTSMOUTH, VA 23705-0215	□ b. SUBCONTRACTOR □ c. COGNIZANT SECURITY OFFICE FOR PRIME AND SUBCONTRACTOR							
f. SIGNATURE	☐ d. U.S. ACTIVITY RESPONSIBLE FOR OVERSEAS SECURITY ADMINISTRATION ☐ e. ADMINISTRATIVE CONTRACTING OFFICER							
	☑ f. OTHERS AS NECESSARY							

THE FOLLOWING CLAUSES APPLY TO ANY PROSPECTIVE FOREIGN CONTRACTORS:

- 1. THE PROVISIONS OF THE NATIONAL DISCLOSURE POLICY SHALL BE SATISFIED PRIOR TO ANY PRIME CONTRACT OR SUBCONTRACT AWARD.
- 2. THE CLASSIFIED INFORMATION INVOLVED MUST BE APPROVED FOR RELEASE TO THE GOVERNMENT OF THAT COUNTRY UNDER THE NATIONAL DISCLOSURE POLICY AND THE FOREIGN GOVERNMENT CONCERNED MUST HAVE ENTERED INTO A SECURITY AGREEMENT WITH THE U.S. UNDER WHICH IT AGREES TO PROTECT U.S. CLASSIFIED INFORMATION RELEASED TO IT PRIOR TO PRIME CONTRACT OR SUBCONTRACT AWARD.
- 3. ALL U.S. CLASSIFIED INFORMATION SHALL BE TRANSMITTED GOVERNMENT TO GOVERNMENT.
- 4. ALL PRIME CONTRACT AND SUBCONTRACT "CONTRACT SECURITY CLASSIFICATION SPECIFICATIONS" (DD FORM 254) SHALL BE PREPARED AND SIGNED BY THE NAVAL SEA SYSTEMS COMMAND (SEA-09T).
- 5. NO SECONDARY DISTRIBUTION OF DOCUMENTATION SHALL BE MADE BY THE CONTRACTOR/SUBCONTRACTOR WITHOUT THE PRIOR APPROVAL OF NAVAL SEA SYSTEMS COMMAND (SEA-09T).
- 6. ALL VISIT REQUESTS BY FOREIGN NATIONALS SHALL BE FORWARDED TO NAVAL SEA SYSTEMS COMMAND (SEA-09T).
- 7. ALL U.S. CLASSIFIED INFORMATION FURNISHED UNDER THE CONTRACT/SUBCONTRACT SHALL BE RETURNED TO NAVAL SEA SYSTEMS COMMAND (SEA-09T) UPON COMPLETION OF THE CONTRACT.

NAVSEA STANDARD ITEMS:

- 009-01 GENERAL CRITERIA: ACCOMPLISH: APPLICABLE WITHOUT **FURTHER REFERENCE; PARA 3.8 APPLIES; SUBMIT REQUIRED** LISTINGS TO SUPSHIP PORTSMOUTH PROJECT MANAGER OR **SECURITY OFFICE (CODE 185).**
- 009-16 ELECTRONIC EQUIPMENT; INSPECT, REPAIR AND TEST: 009-16 CONTAINS MIL-STD 1680 (CONFIDENTIAL) AS REF 2.E.
- 009-26 TELETYPE EQUIPMENT; INSPECT, REPAIR, AND TEST: 009-26 CONTAINS MIL-STD 1680 (CONFIDENTIAL) AS REF 2.D.
- 007-72 PHYSICAL SECURITY OF NAVAL VESSELS AT PRIVATE **CONTRACTOR'S FACILITY**
- 009-73 SHIPBOARD ELECTRICAL/ELECTRONIC CABLE; REMOVE, RELOCATE, REPAIR, AND INSTALL: APPLICABLE WITHOUT **FURTHER REFERENCE; 009-73 CONTAINS MIL-STD 1680** (CONFIDENTIAL) AS REF 2.F.

INDIVIDUAL WORK ITEMS:

165-11-002 SONAR RUBBER DOME

REF: 2.G. SE395-AS-TRQ-010, REV. 1, COMPENDIUM OF **TEST REQUIREMENTS & OPERATING** CHARACTERISTICS FOR NAVSEA SONAR TRANSDUCERS, TRANSDUCER TEST INFOR-MATION FOR TRANSDUCER INSTALLING

ACTIVITIES (C)

2.L. TEST 46056-7-001, REV. C/5, AN/SQS-56 SELF-NOISE TEST (C)

FFG7 CLASS AEL 11/96, FAN COIL UNIT 512-85-001

SPACE: STIR EQUIPMENT ROOM (01-193-0-Q) (C)

OPNAVINST S5513.3B

UNCLASSIFIED

01. IDENTIFYING DATA

ID: 038-17

CL: U

SU: COMBATANT SHIPS (LESS SUBMARINES)

DC: OPNAV(OP-009P3): OTIC-A

CA: OPNAV(OP-009)

DD: 75-01-10 CD: 84-08-06 RD: 86-08-06

02. THREAT/BACKGROUND:

A. THIS CLASSIFICATION GUIDE IS APPLICABLE TO ALL COMBATANT SHIPS (LESS SUBMARINES) WHICH ARE CURRENTLY IN THE ACTIVE FLEET, NAVAL RESERVE FORCE, OR THE INACTIVE RESERVE.

- B. SUBMARINE GUIDANCE IS CONTAINED IN OPNAVINST S5513.5A, ENCL (37) (NOTAL), AUXILIARY SHIP GUIDANCE IS CONTAINED IN OPNAVINST S5513.3B, ENCL (8) AND COMBATANT CRAFT GUIDANCE IS CONTAINED IN OPNAVINST S5513.3B, ENCL (19) (NOTAL)
- C. CERTAIN INFORMATION WHICH WAS ORIGINATED 20 OR MORE YEARS AGO CONTINUES TO WARRANT SECURITY CLASSIFICATION. REFER TO THE CONTINUED PROTECTION GUIDANCE PROMULGATED BY OPNAVINST C5513.10A, ENCL (5) (NOTAL)
- 03. MISSION: PROVIDE SURFACE SEA CONTROL
- 04. FINANCIAL: DEVELOPMENT COST BREAKDOWN: FOUO (U AFTER SUBMITTED TO CONGRESS FOR CURRENT BUDGET YEAR)
- 05. MILESTONES:
 - A. DELIVERY DATE: U
- B. INITIAL OPERATIONAL DEPLOYMENT DATES: C (DECLASSIFY AFTER DEPLOYMENT)
- 06. DESIGN PERFORMANCE AND FUNCTIONAL CHARACTERISTICS
 - A. PERFORMANCE
 - (1) SPEED (MAXIMUM, SUSTAINED OR ECONOMICAL): U (C-OADR FOR NUCLEAR)
 - (2) ASSOCIATED WITH SPECIFIC TACTICAL SITUATIONS: C-OADR
 - B. ENDURANCE OR CRUISING RANGE: C-OADR
 - C. DESIGN AND ACTUAL SHAFT HORSEPOWER: U (C-OADR FOR NUCLEAR)
 - D. PROPELLER RPM MAX AT FULL POWER: U (C-OADR FOR NUCLEAR)

- E. SIGNATURES
 - (1) ACOUSTIC: REFER TO OPNAVINST S5513.3B, ENCL (57)
 - (2) MAGNETIC: REFER TO OPNAVINST C5513.7B, ENCL (7) (NOTAL)
 - (3) INFRARED: C-OADR (4) PRESSURE: C-OADR
- F. TECHNICAL INFORMATION DESIGN CRITERIA AND OUTPUT
 - (1) LENGTH, BEAM, DRAFT AND DISPLACEMENT: U
- (2) VULNERABILITY GENERAL ARRANGEMENT DRAWINGS AND BOOKLETS OF GENERAL PLANS NORMALLY REVEAL A SHIP'S VULNERABILITY AND WILL GENERALLY BE: C-OADR; OTHERWISE, VULNERABILITY INFORMATION SHALL BE CLASSIFIED IAW OPNAVINST S5513.3B, ENCL (53)
 - (3) FUEL CAPACITY: (FOR SHIP'S OWN CONSUMPTION)
 - (A) TOTAL FUEL CAPACITY: C-OADR
 - (B) FUEL CAPACITY OF ANY INDIVIDUAL TANK: U
 - (C) FUEL CONSUMPTION RATES: U
 - (4) PROPELLER CONFIGURATION AND EXTERNAL VIEW: U
 - G. SHIPS ARMANENT (NUMBER AND TYPE): U
 - H. RADAR CROSS SECTIONS: C-OADR
- 07. OPERATIONAL AND TACTICAL
- A. TACTICAL CHARACTERISTICS SUCH AS TIMES FOR SHIP TURNING; ZERO TO MAXIMUM SPEED; MAXIMUM TO ZERO, ETC: C-OADR
 - **B. ORDNANCE STOWAGE CAPACITY**
 - (1) CONVENTIONAL GUN AMMUNITION: U
- (A) OPERATIONAL LOADING (ACTUAL NUMBER AND TYPE LOADED FOR A GIVEN MISSION OR TASK ASSIGNMENT): C (DECLASSIFY AFTER MISSION OR TASK PLAN IS CHANGED)
 - (2) MISSILES AND TORPEDOES: U
- (A) OPERATIONAL LOADING (ACTUAL NUMBER AND TYPE LOADED FOR A GIVEN MISSION OR TASK ASSIGNMENT): C (DECLASSIFY AFTER MISSION OR TASK PLAN IS CHANGED)
 - (3) NUCLEAR WEAPONS AND PROPULSION
- (A) THE FACT THAT A SHIP HAS THE CAPABILITY TO STOW OR HANDLE NUCLEAR WEAPONS: U
- (B) THE FACT A SPECIFIC SHIP ACTUALLY HAS NUCLEAR WEAPONS ABOARD: C-FRD
- (C) NUCLEAR WEAPONS AND NAVAL NUCLEAR PROPULSION: CLASSIFY IAW OPNAVINST S4413.9B AND CG-RB-1 (REV 1) (NOTAL)
- (4) ALLOWANCE LISTS/POWDER MIX DATA FOR CONVENTIONAL ORDNANCE: C (DECL 6 YRS FROM DATE OF ORIGIN)
 - C. LOCATIONS/INVENTORIES/DEPLOYMENT
 - (1) SHIP DEVELOPMENT
- (A) PRECISE CURRENT OR FUTURE OPERATIONAL DEPLOYMENT LOCATIONS OF SURFACE COMBATANT SHIPS: C (DECLASSIFY AFTER DEPLOYMENT)
- (B) PLANNED FOREIGN PORT CALLS: C (DECLASSIFY WHEN VISIT IS APPROVED BY HOST GOVERNMENT)
 - (C) ACTUAL DATES OF ROUTINE DEPLOYMENT; U
 - (D) DATES OF DEPARTURE AND RETURN TO U.S. PORTS: U

- (E) WHEN OPERATIONAL SITUATIONS DICTATE, FLEET OR TACTICAL COMMANDERS MAY CLASSIFY SPECIFIC SHIP MOVEMENTS/DEPLOYMENTS, DECLASSIFY UPON COMPLETION OF EVOLUTION
 - (2) FORCE LEVELS
 - (A) CURRENT AND PLANNED END CURRENT FISCAL YEAR: U
- (B) CURRENT PLUS ONE FISCAL YEAR (BUDGET YEAR): C (DECL AFTER BUDGET SUBMITTED TO CONGRESS)
- NOTE: FOR EXAMPLE, ON 20 JAN 79 (PRESIDENTIAL BUDGET SUBMITTED TO CONGRESS) THE PLANNED LEVELS FOR FY80 WERE DECLASSIFIED
 - (C) BEYOND THE CURRENT YEAR PLUS ONE AS FOLLOWS:
- -1 TOTAL SHIP OPERATING FORCE COMPOSITION: S (DOWNGRADE TO CONF AFTER 6 YRS, DECL AFTER 12 YRS FROM DATE OF ORIGIN)
- -2 TOTALS BY SHIP CATEGORY, E.G., CRUISERS, DESTROYERS, FRIGATES, ETC: C (DECL AFTER 6 YRS)
 - -3 YEARS AN INDIVIDUAL SHIP IS TO BE IN THE FORCE: U
 - (3) HOMEPORTING
 - (A) CURRENT AND END CURRENT FISCAL YEAR: U
 - (B) RECOMMENDATIONS FOR CHANGES TO HOMEPORTING LOCATIONS: FOUO
- (C) PLANS FOR CURRENT FISCAL YEAR PLUS ONE BY SHIP CATEGORIES, E.G., DESTROYERS, FRIGATES, ETC: C (DECL 6 YRS AFTER ORIGIN)
 - (D) BEYOND THE CURRENT FISCAL YEAR PLUS ONE AS FOLLOWS:
- -1 TOTAL SHIP OPERATING FORCES: S (DOWNGRADE TO CONF AFTER 6 YRS, DECL AFTER 12 YRS)
- -2 TOTAL SHIP CATEGORIES, E.G., CRUISERS, DESTROYERS, FRIGATES, ETC: C (DECL AFTER 6 YRS)
 - -3 PLANS FOR AN INDIVIDUAL SHIP: U
- D. MATERIAL DEFICIENCIES (REPORTED BY INSURV REPORTS, CASREPS, OR OTHER MEANS)
- (1) SHIPBOARD EQUIPMENT, SUCH AS, ORDNANCE (LESS NUCLEAR), COMMUNICATIONS, RADAR, AND SONAR
- (A) FACTUAL DEFICIENCY (EXCLUDING MTBF OR MTTR RATE) REVEALING DEGRADATION OR INABILITY OF SHIP TO PERFORM ITS OPERATIONAL MISSION: C (DECL AFTER 6 YEARS)
- (B) FACTUAL DEFICIENCY REVEALING PERFORMANCE OR TECHNICAL CHARACTERISTICS: (CLASSIFY IAW SECURITY CLASSIFICATION GUIDANCE PUBLISHED FOR EQUIPMENT INVOLVED)
- (2) NUCLEAR ORDNANCE OR NUCLEAR PROPULSION: (CLASSIFY IAW OPNAVINST S5513.9B8 AND CG-RN-1(REV 1)(NOTAL)
- (3) BASIC SHIP STRUCTURE AND INHERENT COMPONENTS NOT SPECIFICALLY COVERED BY OTHER SECURITY CLASSIFICATION GUIDANCE
- (A) FACTUAL DEFICIENCY REVEALING DEGRADATION OR INABILITY OF SHIP TO PERFORM ITS OPERATIONAL MISSION: C (DECL 6 YRS AFTER ORIGIN)
- (B) FACTUAL DEFICIENCY REVEALING INFORMATION CONCERNING PERFORMANCE CHARACTERISTICS, DESIGN CRITERIA AND OUTPUT OR MOVEMENT INFORMATION CONCERNING SHIP (CLASSIFY IAW OTHER TOPICS OF THIS GUIDE)
- (4) EVALUATIONS OR ASSESSMENTS OF FACTUAL MATERIAL DEFICIENCIES WHICH REVEAL DEGRADING OF THE OVERALL FLEET OPERATIONAL MISSION: S (DG/C/2 YRS AFTER ORIGIN: DECL 8 YRS AFTER ORIGIN)
- (5) SAFETY DEFICIENCIES: FOUO (UNLESS REVEALING MISSION DEGRADING INFORMATION REQUIRING CLASSIFICATION)
- E. PHOTOGRAPHY: UNDER PEACETIME CONDITIONS, EXTERNAL VIEWING, PHOTOGRAPHY OR DRAWINGS OF TOPSIDE ANTENNAS ARE NOT CLASSIFIED WHEN NOT ACCOMPANIED WITH STATEMENTS OR DESCRIPTIONS AS TO THE FUNCTIONS OF

THE ANTENNAS. THE ASSOCIATION OF ANY ANTENNA WITH THE FUNCTIONS OF ECM, ECCM, LPI OR OTHER COVERT COMMUNICATIONS SYSTEM SHALL BE CLASSIFIED AS REQUIRED BY THE SECURITY CLASSIFICATION GUIDE FOR THAT PARTICULAR SYSTEM PROMULGATED PURSUANT TO THE PROVISIONS OF OPNAVINST 5513.1C. GENERAL PURPOSE UHF, VHF, HF AND LF/MF ANTENNA SYSTEMS AND THEIR FUNCTIONS, SUCH AS, WHIPS, WIRES, ARRAYS, DIPOLES USED FOR NORMAL SHIP/SHORE, SHIP/SHIP OR SHIP/AIR COMMUNICATIONS, NOT INVOLVING LPI OR COVERT SYSTEMS, ARE NOT CLASSIFIED

08. HARDWARE: REFER TO GUIDANCE FOR PARTICULAR EQUIPMENT

09. OTHER

- A. WAR DAMAGE REPORTS: C-OADR
- B. STOWAGE CAPACITY FOR USE BY AIRCRAFT ABOARD SHIP
 - (1) ORDNANCE (SAME AS PARA 07B)
 - (2) AVIATION FUEL: U
- (A) OPERATIONAL LOAD (ACTUAL AMOUNT LOADED FOR A GIVEN MISSION OR TASK ASSIGNMENT): C (DECLASSIFY AFTER MISSION OR TASK IS CHANGED)
 - (3) OTHER, SUCH AS SPARE PARTS: U
- C. INSTALLED EQUIPMENT IN GENERAL, PERFORMANCE AND TECHNICAL CHARACTERISTICS OF INSTALLED EQUIPMENTS ARE CLASSIFIED. SPECIFIC GUIDANCE SHOULD BE CONSULTED IN EACH INSTANCE
 - D. RESEARCH, DEVELOPMENT, TEST AND EVALUATION
- (1) CLASSIFY INFORMATION DEVELOPED IAW GUIDANCE FURNISHED WITH THE TASK ASSIGNMENT. IF NONE, THIS GUIDE APPLIES
- (2) TEST SCHEDULES INVOLVING LAUNCHING MISSILES/TORPEDOES: C (DECLASSIFY AFTER TEST)
- (3) SPEED (MAXIMUM, SUSTAINED OR ECONOMICAL): C (DECLASSIFY AFTER FIRST SHIP OF CLASS IS OPERATIONALLY DEPLOYED)
- E. STADIMETER DATA (MEASUREMENT FROM THE RANGE LIGHT TO THE BLACK BOOT TOPPING (BT) AND TO THE STEM LIGHT): U
- F. DETAILS OF DAMAGE TO SHIP HULLS AND SHIPBOARD EQUIPMENTS AS A RESULT OF NUCLEAR TESTS PRIOR TO 1960: U (IF NUCLEAR WEAPON DESIGN INFORMATION IS NOT REVEALED); AFTER 1960: C-OADR
- G. EXPLORATORY AND ADVANCED DEVELOPMENT DATA RESULTING IN A SIGNIFICANT ADVANCEMENT IN THE STATE-OF-THE-ART WHICH IS CLASSIFIED PURSUANT TO THIS GUIDE SHALL BE DECLASSIFIED UPON DETERMINATION BY THE ORIGINATING AGENCY (OADR)
- 10. BRIEF JUSTIFICATION: N/A
- 11. SECONDARY DISTRIBUTION: U.S. GOVERNMENT AGENCIES AND THEIR CONTRACTORS